

Communities for FY15 Task 1 -				March Status Report Information													
				Support needed row color code: <span style="color: orange;">orange=Primary OSRTI</span> , <span style="color: green;">green=mixed w/ definite OSRTI need</span> , <span style="color: purple;">purple=mixed w/ potential OSRTI need (SRI or TASC)</span>													
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Project Name	Community	State	Region	Core Issue	Project Resource Request	Total \$s Requested	Project Resource Request Received/Committed	OSRTI Support Available	Total \$s Received	Existing Resources Already Being Leveraged	Total \$s	Request for OSWER Resources	OSWER Available Support				
				<b>Superfund/SRI &amp; RCRA</b> (also Sustainable Communities?): Two Superfund sites and 114 known contaminated sites. <b>Strategizing for remediation and reuse of contaminated sites</b> (includes 27 priority sites for economic development and 800 abandoned residential lots). Addressing environmental impacts of "junkyards" and unpermitted facilities.				TASC=None; SRI=?	TASC=None								
Camden	Camden	NJ	2														
Newark	Newark	NJ	2	n	<b>Brownfields (primarily); OSRTI-possible SRI (related to SF sites):</b> Newark has 9 Superfund or RCRA sites. Integrating brownfield redevelopment planning, and regional planning with city-wide sustainability efforts.	OSWER TBD SMM technical support, OSWER-ORCR providing information on plastic bag reduction (ordinances from DC, etc) OSWER Targeted Brownfields Assessment Funding for Newark Sites	\$0	TASC=None	TASC=None								
Newburgh	Newburgh	NY	2	n	<b>Primarily Brownfields (also Sustainable Communities ?); possible integration of SRI(?); Two Superfund sites located in Newburgh, the Newburgh landfill (Removal Action completed) and Consolidate Iron and Metal (recently de-listed from NPL), numerous brownfields sites, and regulated facilities.</b> <b>Needs/Activities, Brownfields:</b> Integrate initiatives focusing on healthy homes and urban gardening with targeting vacant lots and abandoned property. Need for funding to accelerate renovation of abandoned buildings (as well as encourage sustainable community gardens).	Resource requests: OSWER Targeted Brownfields Assessment Funding for Newark Sites and Land Revitalization	\$0	TASC=None	TASC=None								
St. Regis Mohawk Tribe (Akwesasne, NY)	Akwesasne	NY	2	y	<b>OSRTI/TASC, RCRA &amp; Brownfields:</b> Support Tribe to address public health concerns attributed to superfund sites, water resource and wetlands concerns, waste infrastructure & recycling upgrades, air quality protection, pesticides, pollution prevention, climate change, environmental justice, and economic development. <b>Funding Needs:</b> managing solid waste and recycling. - Conduct environmental compliance training to educate the regulated community at Akwesasne on AST, UST, UIC, solid waste, and open dumping compliance matters - Review proposed or actual work performed at the three superfund sites (Grass River, GM Massena, and Reynolds Metal) to evaluate impacts to the SRMT community (subsistence fishing, agriculture, plant usage, recreation, etc.). - Assess Brownfield matters in the SRMT community. <b>Continued Technical Assistance:</b> needed to address superfund cleanups; water resources and wetlands protection; air quality and resiliency; waste management and recycling; pesticides; compliance.	Continued TASC support.	?	?	TASC can continue to support this project at about \$9,000/year over next three years.	approx. \$18k in TASC support 6/22/13 - 6/21/15							
Proctor Creek Watershed (Atlanta, GA)	Atlanta	GA	4	n	<b>OSRTI/RCRA/TASC Support &amp; OSRTI/PTAP:</b> Resource Conservation and Restoration Division (RCRD, formerly RCRA Division) – The City of Atlanta received an EPA Brownfields Community-Wide Assessment Grant in 2013 and has prioritized assessment dollars for brownfields sites within the Proctor Creek Watershed. Environmental Assessments will be conducted on prioritized sites. The City of Atlanta also manages an EPA Brownfields Revolving Loan Fund that can provide cleanup dollars for key properties. <b>Assistance needed from OSWER – Technical Assistance Services for Communities Contract (TASC), Partners in Technical Assistance Program (PTAP) to provide opportunities for universities or nonprofits to provide voluntary technical assistance. Additional support has been committed under the Brownfields Targeted Brownfields Assessments (TBAs).</b>	EPA R4 Brownfields has requested approx. \$30K in technical assistance for cleanup planning and conceptual design development from the Office of Brownfields and Land Revitalization.	\$30,000	TASC - not clear under which program support is being requested...mainly brownfields focus. PTAP requested.	TASC=None; PTAP=None								
Selma to Montgomery Community	Selma, AL; Montgomery, AL; Other Trail communities, AL	AL	4	y	<b>OSRTI/TASC &amp; PTAP</b> and Brownfields: Through a combined effort with the State of Alabama, the City of Montgomery, federal partners (FHWA, NPS, etc) and EPA's Brownfield revolving loan funds the City was able to "daylight" a buried stream and build a greenspace around the stream to create an attractive community park. <b>Resource Conservation and Restoration Division (RCRD, formerly RCRA Division) – Community Engagement and Brownfields Assessment and Cleanup. Petroleum Brownfields Corridor Pilot Project - \$1.5 million Genetta Park Restoration Project to restore site and create greenspace. Superfund Division- Capital City Plume Site Cleanup (downtown Montgomery). Assistance needed from OSWER- Technical Assistance Services for Communities Contract (TASC), Partners in Technical Assistance Program (PTAP) to provide opportunities for universities or nonprofits to provide voluntary technical assistance. Brownfields Targeted Brownfields Assessments (TBAs).</b>	\$15,000 for Non-Point Source grants training (competitive and non-competitive), \$17,000 for one year of water quality gaging station, including data collection and uploading to STORET	\$32,000	TASC - support mentioned but not requested.	OSRTI TASC - support could be made available for Capital City Plume cleanup. PTAP also mentioned, could be possible.	TASC=None	Previous EPA Stimulus investments in Petroleum Brownfields Assessments, EPA Brownfields Assessment Grants to the Alabama Department of Environmental Management (ADEM) were made in prior years. R4 has also received initial assistance from DBLR for a community engagement session, cleanup planning, and conceptual reuse design for two of six brownfields. <b>No previous TASC or PTAP support.</b>						
North Birmingham Environmental Collaboration Project	Birmingham	MS	4	y	<b>OSRTI/TASC &amp; SRI and Brownfields:</b> 1.The TASC contract use is ongoing for \$50 K to support community in integrated planning project, requesting additional \$50 for building community capacity and partnerships to advance the NBCC Action Plan finalized in December 2014. 2.Th e Superfund Redevelopment Initiative contract, GS-10F-0309 for work on collaborative effort with the City and community on institutional controls needed to protect community from future exposures. 3.Use of Brownfields "K6 community Technical Assistance" (to support workshops on grant writing and Brownfields grants). 4.OEM contractor funds used in cleanup of contaminated soils at residential properties \$6 M expended to date	The TASC contract use is ongoing for \$50 K to support community in integrated planning project, requesting additional \$50 for building community capacity and partnerships to advance the NBCC Action Plan finalized in December 2014.	\$50,000	TASC - additional? \$50,000	TASC - received \$50,000 from Region	TASC Support: \$39,473.50 6/22/13 - 6/21/14; \$75884.35 6/22/14 - 4/30/15 for NBCC environmental action plan support. (\$42K RCRA & balance OSRTI)							
Turkey Creek Watershed (Gulfport, MS)	Gulfport	MS	4	y		The Superfund Redevelopment Initiative contract, GS-10F-0309 for work on collaborative effort with the City and community on institutional controls needed to protect community from future exposures.	?	SRI=?	TASC - could provide some support related to assisting the city and community developing effective institutional controls.	TASC=None	Received an OSWER Brownfield Revolving Loan Fund, and OSWER Brownfield Workforce Development and Job Training. In 2009, the city of Gulfport received a \$400,000 in EPA Community-wide Brownfields Assessment grant.	\$400,000					
Duluth	Duluth	MN	5	y	<b>Targeted Brownfields Assessment and Cleanup of Former Atlas Cement Site – Fund assessment and analytical support to the City of Duluth and Duluth Economic Development Authority; the results of which will be used to develop a cleanup plan for the 51 acre site and conduct reuse planning along the St. Louis River corridor. St. Louis River Superfund Reuse – Redevelopment planning underway for a 120-acre area of the US Steel/ St. Louis River/Interlake/Duluth Tar site identified for potential reuse as a light industrial park by the Duluth Port Authority. Develop an accelerated supplemental investigation and cleanup design for this area; to be done by MPCA.</b>			TASC=None; Potential SRI?	TASC=None	Superfund Division, Brownfields Program: •Atlas Cleanup Grant – 200,000 •Bay Front Cleanup Grant – 200,000 •Hazardous Substances and Petroleum Contamination Assessment Grant – 400,000 •Area Wide Planning Grant – 200,000  Superfund Division, Remedial Response Program: •Remediation of the St. Louis River-US Steel Site leveraging State resources with MPCA as the lead agency for enforcement and oversight of cleanup – limited federal resources	\$1,250,000						
Gary	Gary	IN	5	n	<b>RCRA Corrective Action Site and T TSCA/CWA Cleanup Site – Work to promote portions of the US Steel corrective action site for ecological reuse and habitat restoration. SRI for reuse support on NPL site.</b>	\$120K Brownfields TBA funds for area-wide Transaction Screens in three corridors  \$75K technical assistance, to extend Lakefront District Transit-Oriented Development northward along Lake Street  \$50K Superfund site reuse support for reuse study on one NPL site  Brownfields liability training by Region 5 staff – no cost	\$245,000	TASC=None; SRI=\$50K			\$897,000	o\$197K in OSWER Technical Assistance through START contract – utilized to create Lakefront District Plan and Gary Northside Redevelopment Project o\$700K in OSWER funds, utilized to prepare former Sheraton Hotel for demolition					

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Community Sustainability Initiative – Alexandria & Pineville, LA					With the help of local citizens, both the EPA and LDEQ have identified an area within the Alexandria and Pineville, LA communities that encompasses two active creosoting sites specified under the RCRA program as large quantity generators: Ruston Foundry and Oilfield Scrap, federal and state Superfund sites, respectively, as well as a metal recycling facility known as Alexandria Iron. All sites are located in a 1.5 mile radius and are within residential areas that support eight (8) local schools. The Superfund Fact Sheet for the Ruston Foundry (located at 1010 Bogan Street and deleted from the NPL) reports more than 9000 residents within the area, and 64,000 within four miles. Problem/Issue: Both Superfund sites list metals as contaminants of concern (COCs), including lead, antimony, chromium, copper, and arsenic. Chatin Lake Canal borders the Oilfield Scrap site and is undergoing a city drainage improvement project and citizens have raised concerns about the re-use of soil in the neighborhood. COCs for both creosote sites are polycyclic aromatic hydrocarbons (PAHs) that may be released to the air, surface water drainage and groundwater. Groundwater contamination is currently controlled by pump and treat operations under LDEQ post closure permits issued to the former operator for both sites. Needed Resource: The neighborhood needs sampling support (potentially x-ray fluorescence field-screening) to measure metals and PAHs in sediments in Chatin Lake Canal and near neighborhood schools and playgrounds, cost of sampling estimated to be 75K and could be completed by Superfund Site Assessment if pipeline funds were available.				City of Alexandria has received Brownfields grants – we hope to assist with property transfer of Ruston Foundry site to City of Alexandria in an effort to build on that existing investment. Otherwise, likely to ask for more support but no other funds were requested or received per the March Status Report. Sampling estimated to be 75K and could be completed by Superfund Site Assessment if pipeline funds were available.								
	Alexandria Pineville, LA	LA	6	y					TASC - None		TASC - None		TASC - None		We are negotiating a voluntary non-binding agreement with the operating creosoting facilities (Shella-Jones and Ksatchie Treating) and asking them to conduct a Sustainability Assessment of creosoting operations in hopes of attaining a goal of getting a BMP for treated tie storage. Currently, off-gassing of treated timbers from both locations (mainly paha) is a big community concern.		
Waste Isolation Pilot Plant / High Risk Waste Disposal					The Waste Isolation Pilot Plant (WIPP) is the only repository for defense related transuranic (TRU) waste in the United States. The WIPP is located near Carlsbad, New Mexico. On February 14, 2014, the WIPP experienced a radiation release to the underground. The WIPP has been closed pending approval and execution of plans, repairs and cleanup. It is anticipated that the WIPP will open in March 2016. Region 6 will convene the regulators (DOE, TCEQ, NMED) in early 2015 to discuss the path forward for all actions necessary for a safe and effective reopening of the WIPP. Plans for the waste at WCS, and barriers for moving the waste back to the WIPP, will also be discussed. Needed resources from OSWER: Technical assistance from OSWER will be needed if WCS pursues a no migration petition. A no migration petition for a landfill has never been approved by EPA.					TASC - None		TASC - None		TASC - None			
Wichita	Wichita	KS	7	n	Wichita has had past success with Brownfields grants through state and EPA funds, there is a significant Brownfields inventory, and the community has shown interest in redevelopment to prompt repeated attempts for Brownfields grants. Wichita also has multiple RCRA Corrective Action sites and Superfund sites within city limits. There are emerging air quality concerns as Wichita is a potential new ozone nonattainment area.				1.Using the START contract, EPA has spent approximately \$24K to conduct work at the Pruitt Igne site. The Region anticipates spending an additional \$7K at the site using START.c visioning for development of a vacant property, blight plan for the city. SRI related to SF sites for redevelopment planning in coordination w Brownfields??	\$7,000	1.Using the START contract, EPA has spent approximately \$24K to conduct work at the Pruitt Igne site. The Region anticipates spending an additional \$7K at the site using START. 2.Approximately \$2.5K in Brownfields 104(K) funding has been utilized by Kansas State University's TAB program in providing	TASC - None (doesn't seem applicable to TASC)- SRI???	\$26,500	TASC - None			
St Louis	St Louis	MO	7	n	St. Louis has demonstrated successful utilization of EPA resources including past and current Brownfields grants, cleanup and revolving loan fund grants, Office of Sustainable Communities Building blocks technical assistance, past and current Superfund projects. Potential TASC & SRI...not enough information.				No information...TASC support for St. Louis area SF sites??? (Carter Carburetor?; West Lake Landfill in St. Louis county?)	?	?	TASC - continued support West Lake Landfill.	West Lake Landfill - approx. \$150K to date (past two years); Carter Carburetor approx. \$13K in 2012)				
Bremerton Community Project	Bremerton	WA	10	n	Resources Needed from OSWER: Brownfield – Conduct a community wide assessment to identify contaminated properties; work with the city and surrounding base to develop and implement effective recycling, composting and product stewardship programs with a specific focus on the Food too Good to Waste program and e-waste recycling.				o Seek funding from OSWER to conduct a community-wide brownfields assessment and targeted assessment at the Youth Wellness Campus to identify a path forward for addressing contamination.	\$25,000	o Completed an emergency response assessment in February of the school where the Youth Wellness Campus is housed.	Superfund - speed up cleanup???	\$26,500	HUD SCP Targetted Planning Funding; TASC - None - \$5,338,500	1) Conduct a community wide assessment to ID contaminated properties; 2) support for recycling, composing and product stewardship programs with a focus on the Food Too Good to Waste program and e-waste - money to help with community dialogue on materials management; schools food waste program; expand conversation outside the housing side of Bremerton - multi family housing help. Kitsap has very good solid waste programs - Bremerton.		
Portland, OR (N/NE Portland)	Portland	OR	10	y	EJ Community Development/Empowerment – ORD CFERST; Portland Harbor Superfund site; air quality, air toxics, diesel; Brownfields; Urban Waters, community, economic development; sustainability. * Assistance Needed: additional support from ORD, OSWER, OAR, OW (goods movement/diesel); TASC funding; OP – Office of Sustainable Communities tech assistance.				Funds TBD (March Status Report did not identify requested or received funds from OSWER) 25,000 identified was not included in the March Status report. •As part of the Mayor's The City of Portland has \$20 million of funding for affordable housing: oBrownfield Revitalization; or oPortland Harbor Cleanup •At least 13.47 acres of land (approximately 10 football fields, including endzones) in N/NE Portland where EPA's ESA Phase 2 is complete and "Awaiting redevelopment"	\$25,000	TASC - Region committed \$25K in 2014; OSRTI committed remaining \$30K to cover current project.	TASC - future support undefined.	TASC - project underway covering CP update, community outreach & training related to SF site cleanup. Total project approx. \$55K. (see project resource received/committed column I).	HUD doing a community needs assessment; City doing 20 million housing project; bfields reuse of site or active remediation/removal associated with PH site. answer same for any community - PDX has a strong BF program and state big player - invested a lot of money in NE Portland - be aligned. Targeted BF money in region to go to site work - pot that would go to. Some programs related to sustainable materials management; infill development and etc that are being looked at for Bremerton (Cafeteria food waste)			

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Project Name	Community	State	Region	Core Issue	OSWER Related Project Information		Project Resource Request	total \$s Requested	Project Resource Request	OSRTI Support Available	Total \$s Received	Existing Resources Already Being Leveraged	Total \$s	Request for OSWER Resources		OSWER Available Support			
Brattleboro, VT and Hinsdale, NH	Brattleboro Hinsdale	VT NY	1	n	Brownfields					TASC-None		TASC-None							
Bridgeport	Bridgeport	CT	1	y	Brownfields for Targeted Brownfields Assessment Key focus areas City's Downtown North redevelopment areas					TASC-None		TASC-None							
					Brownfields - transform historic waterway into a community and open space asset. Brownfields Job Training grants to the Merrimac Valley Workforce Investment Board.					TASC-None		TASC-None							
Lawrence	Lawrence	MA	1	Y						TASC - None		TASC - None							
Calfo Martin Peña	San Juan	PR	2	n	RCRA - Technical assistance required for solid waste management. Brownfields redevelopment					TASC - None		TASC - None							
Dover	Dover	DE	3	Y	Brownfields/ Land Revitalization technical assistance: explore oppor-tunities to support community and economic development through sustainable re-use of existing brown-fields and underutilized properties.					TASC - None		TASC - None							
					Brownfields/Land Revitalization technical assistance: Smart Growth Building Blocks technical assistance, Brownfields grants and Environmental Justice/Compliance Assistance program assistance in the from of community visioning. The city received a Brownfields grant in the past and has recently applied for a Brownfields Area-wide Planning Grant. In addition, the city is requesting assistance with training and installation on solar roofing as part of the Re-powering America initiative.		Besides guiding Huntington with their Brownfields Area-Wide Planning Grant, OSWER could offer TBA (Targeted Brownfields Assistance) support for the four catalyst brownfield sites the city has identified or other brownfield properties. Brownfields/Land Revitalization assistance and implementation resources will be offered. Brownfields grants have provided Environmental Justice/Compliance Assistance in the form of community visioning. The Risk Management Program, the Oil Prevention Program, and the EPCRA/CERCLA program can evaluate targets for inspection and focus on facilities that are high risk facilities that have not been inspected in over five years. A removal action is currently being conducted by the Region at a site in	\$25,000	TASC - None		TASC - None								
Huntington	Huntington	WV	3	n						TASC - None		TASC - None							
										TASC - None		TASC - None							
Reading, PA	Reading	PA	3	n	Brownfields (possibly Sustainable Communities?): EPA, in partnership with other relevant federal, state, and local agencies will look for opportunities to support sustainable re-use of existing brownfields and other underutilized properties for commercial and residential development. Similarly, we will provide technical resources and assistance in helping the City identify ways to incorporate green and natural infrastructure concepts into their development plans. Assistance needed from OSWER: Brownfields/Land Revitalization technical assistance and implementation resources.		Targeted Brownfields Assistance (TBA) support for the city is needed E3 program development assistance is needed			TASC - None		TASC - None							
					NORFOLK-Assistance needed from OSWER: Brownfields/Land Revitalization technical assistance and implementation resources. NEWPORT NEWS: Assistance needed from OSWER: Brownfields/Land Revitalization technical assistance and implementation resources.		NEWPORT NEWS: Targeted Brownfields Assistance (TBA) support for the city is needed	\$75,000	TASC - None		TASC - None								
Hampton Roads	Norfolk Chesapeake Newport News	VA	3	y						TASC - None		TASC - None							
Pilsen, SE Chicago	Chicago	IL	5	Y	SRI - Doesn't mention support other than Brownfields but there are Superfund sites affecting some of these areas (Little Pilsen)...any thought given to looking to SRI to assist in future planning for sites being cleaned up?		TBA funds requested. Use of Brownfields "K6 community Technical Assistance" (to support workshops on grant writing and Brownfields grants).  •Big Marsh Brownfields Cleanup Grant proposal for Southeast Chicago – \$200,000 under review •City of Chicago Coalition Brownfields Assessment Grant focusing on the MVO areas: Pilsen/Little Village and Southeast Chicago–\$600,000 - under review •Chicago Park District applied for a Brownfields Area Wide Planning Grant for the Millennium Reserve Project in Southeast Chicago (Big Marsh)– \$200,000 (not funded) – looking into technical assistance from	\$1,000,000	TASC-None	TASC - None		TASC-None							
Cincinnati Mill Creek	Cincinnati	OH	5	n	Brownfields???		OEM contractor funds used in cleanup of contaminated soils at residential properties \$6 M expended to date  •South Mill Creek Corridor Coalition Assessment Grant - \$600,000 under review •Hudspeth Brewery Cleanup Grant - \$200,000 under review •Workplace Development Grant – under review	\$800,000	TASC-None	TASC - None									
										TASC -None	TASC - None								
Detroit	Detroit	MI	5	n	Redevelop Brownfields – Accelerate Brownfields redevelopment projects through technical and financial assistance to Wayne County. Clean Illegal Dump Sites – Region 5 EJ Collaborative Problem Solving Cooperative Agreement (\$120K) to address adverse health effects of illegally dumped waste by safely cleaning up and repurposing at least two large dump sites in southwest Detroit.		•Brownfield Assessment Grant Applications Pending – EPA funding decision expected in May 2015.  •Brownfield Revolving Loan Fund Supplemental Funding Availability – Applicant notified about opening		TASC -None	TASC - None		eEnvironmental Workforce Development and Job Training (\$200,000) – City of Detroit. Job training for local residents interested in asbestos abatement, brownfields assessment and cleanup, stormwater management, and emergency response. •Brownfield Revolving Loan Fund (\$600,000+\$300,000) - Wayne County.	\$2,700,000						
Milwaukee	Milwaukee	WI	5	n	Region 5 has worked closely with the Wisconsin Department of Natural Resources (WDNR) and other partners to fund and support implementation of other large-scale projects in Milwaukee. Key focus areas include the Century City brownfield development and other housing/transportation improvements in the Corridor. Redevelop Brownfields – Leverage MMSD funds and EPA assessment grant dollars by Redevelopment Authority of City of Milwaukee to conduct brownfield assessments in order to acquire and clean up vacant properties in the Corridor and to reduce regional flooding.		RS MVO request: 1) special consideration for cleanup grants C-022 and C-024 (023 failed threshold). Each of these in the MVO 30th Street project Area. 2) \$40-\$100K While the Milwaukee Assessment grant is too far down in the scoring for any kind of consideration reach, we are projecting 30th Street assessment needs of over \$100K in each of the next 5 years. There is also an immediate need for a strategic planning document that can breakdown near-term environmental and infrastructure needs and highlight state and federal programs that can help meet them. Est is \$40K.		TASC -None	TASC-None		TASC-None							
Community Sustainability Initiative – Alexandria & Pineville, LA	Alexandria Pineville	LA	6	Y	With the help of local citizens, both the EPA and LDEQ have identified an area within the Alexandria and Pineville, LA communities that encompasses two active creosoting sites specified under the RCRA program as large quantity generators: Ruston Foundry and Oilfield Scrap, federal and state Superfund sites, respectively, as well as a metal recycling facility known as Alexandria Iron. All sites are located in a 1.5 mile radius and are within residential areas that support eight (8) local schools. The Superfund Fact Sheet for the Ruston Foundry (located at 1010 Bogan Street and deleted from the NPL) reports more than 9000 residents within the area, and 64,000 within four miles. Problem/Issue: - Both Superfund sites list metals as contaminants of concern (COCs), including lead, antimony, chromium, copper, and arsenic. Chatlin Lake Canal borders the Oilfield Scrap site and is undergoing a city drainage improvement project and citizens have raised concerns about the re-use of soil in the neighborhood. - COCs for both creosote sites are polycyclic aromatic hydrocarbons (PAHs) that may be released to the air, surface water drainage and groundwater. Groundwater contamination is currently controlled by pump and treat operations under LDEQ post closure permits issued to the former operator for both sites. Needed Resources: The neighborhood needs sampling support(potentially x-ray fluorescence field-screening) to measure metals and PAHs in sediments in Chatlin Lake Canal and near neighborhood schools and playgrounds, cost of sampling estimated to be 75K and could be completed by Superfund Site Assessment if pipeline funds were available.		City of Alexandria has received Brownfields grants – we hope to assist with property transfer of Ruston Foundry site to City of Alexandria in an effort to build on that existing investment. Otherwise, likely to ask for more support but no other funds were requested or received per the March Status Report.		TASC - None	TASC - None		TASC-None		We are negotiating a voluntary non-binding agreement with the operating creosoting facilities (Stella-Jones and Ksatchie Treating) and asking them to conduct a Sustainability Assessment of creosoting operations in hopes of attaining a goal of getting a BMP for treated tie storage. Currently, off gassing of treated timbers from both locations (mainly paths) is a big community concern.					

Environmental Infrastructure Support in a Colonia Community	Anthony	NM	6	n	<b>RCRA7, Sustainable Communities?: Problem/Issue:</b> The city, recognized as an underserved colonia community, lacks basic health and human services, affordable housing, multi-age housing and recreational areas and faces a number of issues related to air, water and waste. <b>Planned Community Success:</b> Build capacity for plans on establishment of a solid waste recycling program.	Likely to ask for support, but funds were not requested or received per the March Status Report.	TASC - None	TASC - None	TASC-None		
Green Infrastructure Assistance – Cochiti Pueblo	Cochiti Pueblo	NM	6	y	<b>Problem/Issue:</b> Abandoned surface gravel mine has potential environmental contamination from past operator. Additionally, mine operations ceased abruptly leaving destabilizing escarpment and creating a safety hazard for illegal trespassers. <b>Planned Community Success:</b> Reclaim abandoned mine area for passive recreation and address safety hazards. <b>Preliminary NPM/Federal Partner Resource Needs:</b> Office of Brownfields Land Revitalization (OBLR) – Targeted Brownfields Assessment Funding to Region 6; competitive Brownfields Assessment, Cleanup and Revolving Loan Fund grant funding available to Cochiti Pueblo; Technical Assistance to Brownfields Community (TAB) at Kansas State University for reuse/revision planning.	• <b>Brownfields TBA</b> funding for Phase II ESA for abandoned gravel mine is tentatively budgeted at \$100,000. The Brownfields Program met with Cochiti Pueblo and Pena Blanca Water Board staff in August 2014 and in February 2015 to coordinate TBA assistance to Cochiti Pueblo.	\$100,000				
Promise Zone Initiative – Choctaw Nation	Choctaw Nation	OK	6	n	<b>Preliminary Resource Needs:</b> Office of Brownfields Land Revitalization (OBLR) – Targeted Brownfields Assessment Funding to Region 6; competitive Brownfields Assessment, Cleanup and Revolving Loan Fund grant funding available to Choctaw Nation and southeast Oklahoma communities; Technical Assistance to Brownfields Community (TAB) at Kansas State University for reuse/revision planning.	• <b>Phase I, II, and III ESA Brownfields technical assistance</b> – closed middle school in Durant, OK - estimated cost \$48,000 through the Brownfields IAG with COE	\$48,000				
Muscatine	Muscatine	IA	7	n	Muscatine is the home to <b>RCRA Corrective Action</b> sites, has been active in Brownfields grants, and presents opportunities for new <b>Brownfields properties</b> .	<b>Not enough information but doesn't appear to have Superfund issues.</b>	TASC - probably not.	TASC - probably not.	TASC - None		
American Samoa	American Samoa	AS	9	n	<b>RCRA/ SOLID WASTE:</b> Leverage ORD RARE project to identify sustainable solid waste alternatives for remote islands and develop a pilot plan. <b>Resources needed from OSWER/ORD:</b> Technical assistance on economical, sustainable alternatives to traditional RCRA-compliant municipal landfills on small, remote islands and develop a pilot plan.	* Regulatory Analysis for Sustainable Materials Management. OSWER could help by reviewing the ORD RARE deliverables regarding sustainable approaches for materials management in remote, economically challenged islands, and taking the lead for recommending policy or regulatory changes, if appropriate. *Workforce Development and Job Training. (\$200,000) In prior years, DOI has supported ASPA in building capacity by helping to send operators off-island for hands-on training. EPA OSWER runs a workforce development and job training grant which funds programs to recruit, train, and place local residents into full-time employment in the environmental field. ASPA could use Job Training Initiative funding to support their jobs program and capacity development on-island.	\$200,000				
Sun Valley Neighborhood	Denver	CO	8	n	The <b>Brownfields Program</b> will continue to support Denver with assessment and cleanup of industrial lands including the Decatur warehouse property where a targeted brownfields assessment was conducted in summer 2014.	FY15 <b>Brownfields Assessment Grant</b> to assess catalytic redevelopment and reuse properties within the S. Platte River Area-Wide Planning corridor including the MYD community area.	\$400,000	Area-Wide Planning Technical Assistance; Land Revitalization modeling & design assistance for stormwater & green infrastructure. Award of a brownfields assessment grant to the City of Denver (FY15 application selected for funding by OBLR).	\$25,000	TASC - None	Land Revitalization contractor modeling and design assistance from OBLR for stormwater and green infrastructure district solutions. Award of a brownfields assessment grant to the City of Denver (FY15 application under review).
The Queen City Crossing & 6th Ward Area	Helena	MT	8	y	Focus & Execution: Capitalizing on strong existing partnerships and substantial <b>Brownfields</b> investment in the area, EPA has the opportunity to make a visible difference by providing area-wide planning and community engagement support, equitable development, additional Brownfields assessment and remediation funds, environmental workforce development/job training to residents and technical assistance in the areas of healthy homes and schools, green infrastructure design and walkability/bikeability and vehicular traffic planning.			• OSWER, Brownfields – Applied for an area-wide planning grant for this community, but it was not awarded. • OSWER, Brownfields – EPA awarded \$200,000 to Lewis & Clark County for a 2014 Environmental Workforce Development and Job Training grant (EWDJT).The training program includes 255 hours of instruction. Lewis and Clark County is targeting unemployed and underemployed county residents, with a focus on recruiting women, veterans, high school dropouts, recent college graduates, and ex-offenders. Helena College is a key partner for this training program. • OSWER, Brownfields - \$240,000 Supplemental Brownfields Revolving Loan Funds to Snowy Mountain Development for catalytic site cleanup received in March 2015.	\$440,000		Supplemental Brownfields RLF funds to Snowy Mtn. development for catalytic site cleanup in spring 2015.
Gila River Indian Community	Gila River Indian Community	AZ	9	y	<b>RCRA &amp; 77:</b> Development of <b>green building codes</b> that include Sustainable materials management (SMM) requirements/incentives. Build capacity to increase sustainable materials management practices throughout Reservation, across all sectors (residential, industry etc.) Conduct Reservation-wide waste characterization Assess the feasibility of small-large scale composting throughout the Community.  Develop protocols for <b>recycling of white goods, household hazardous wastes, etc.</b>  Identify cost saving potential for various waste reduction, reuse, or recycling strategies (government facilities, commercial facilities such as the resorts, casinos, farms, motor sports park, etc.).	\$50K for contractor support (ORCR)	\$15,000	R9 REPA contract to assist in green building codes development (\$15K). Staff time - R9 waste team		TASC - None	Resources needed from OSWER: Support of SMM programs such as waste tire collection and recycling. Regional resources secured for green building code development assistance.
Imperial	Imperial Valley communities	CA	9			Targeted Brownfields Assessment- \$75K from OBLR/OSWER	\$75,000				
Gilroy	Gilroy	CA	9	n	<b>Brownfields</b> – Help Gilroy address disturbed vacant lands near the proposed HSR station, which are an existing environmental burden and could hinder infill development. <i>Potential outcomes (to be determined with Gilroy in early 2015):</i> Brownfields assessment and potential visioning for redevelopment. <i>Resources needed from OSWER: Conduct Brownfields assessments near station.</i>	Targeted <b>Brownfields</b> Assessment ~ \$100,000	\$100,000		TASC - None		

					\$50,000 – Contract support to convene meeting, conduct pre- and post-meeting interviews and compile findings in a Las Vegas Zero Waste Summary Report. \$2,000 – EPA travel funding for in-person meeting.	\$52,000	TASC - None	
Southern NV				Scope, Role of Region, and Impact: Work with OSWER and Region 9 Brownfields Program to assess brownfields, which would be key parcels (Maryland Parkway Corridor, University Medical Center, or downtown Las Vegas transit center) to start implementation of transit oriented development (TOD). This would build upon the 2011 HUD Sustainable Communities Regional Planning grant work. Resources needed from OSWER: Brownfields assessments on or near Maryland Parkway demonstration site. Technical assistance for public-private-CBO partnerships for brownfields revitalization. Contract support to convene partners and assess existing Las Vegas area reuse, food donation, recycling and anaerobic collection and processing facilities.	R9 Brownfields Program providing funding for TBAs.			
Alaska native villages	Las Vegas	NV	9	y	Primary ICBA: ANVs need help to develop financially and environmentally sustainable waste management programs to collect, recycle, dispose of and/or backhaul waste. By FY17, Alaska Native Villages will no longer be able to use IGAP funds to support implementation of municipal solid waste collection and recycling programs (e.g. for the transport of e-wastes, junk vehicles, white goods, fluorescent light bulbs and other hazardous materials out of their communities to appropriate disposal sites) or to operate landfills. ANVs need better information on the health risks associated with unconfined open dumps, especially regarding the threats dumps may pose to drinking water supplies. Assistance needed from OSWER: Funding for an "Alaskan Solid Waste Costing Tool" contract to analyze the actual costs to develop each facet of a sustainable solid waste management program in rural Alaska; Identify/provide models/best practices to design/operate financially and environmentally sustainable solid and hazardous waste collection, recycling/backhaul and disposal programs that consider climate change impacts; Continue leveraging other federal agency funding and programs to implement a comprehensive community solid and hazardous waste program; Provide technical assistance on dump site cleanup and emergency response planning, training and community drills; Provide contract funding to convene stakeholders to discuss community options for sustainable materials management; Contractor or SEE funding to supplement Regional staff efforts.	Alaskan Solid Waste Contracting Tool (\$35,000 to have contractor adopt tool for Alaska)	\$35,000	1) Funding for an "Alaskan Solid Waste Costing Tool" contract to analyze the actual costs to develop each facet of a sustainable solid waste management program in rural AK; 2) Continue leveraging other federal agency funding and programs to implement a comprehensive community solid and haz waste program; 3) Provide technical assistance on dump site cleanup and emergency response planning, training and community drills; 4) Provide contract funding to convene stakeholders to discuss community options for sustainable materials management; 5) contractor or SEE funding to supplement Regional staff efforts. Solid Waste is a priority area for all three communities - worth talking with Fran - Marthy backhaul project - few opportunities between Ted Jacobsen and other projects in the works (Kowabik?) that serves two of the communities - IGAP unmet needs could combine with other efforts. Is that going to be enough? It would be worth asking for more assistance - get Ted out there to work with them. Newtok is out of Bethel; costing tool from Fran/Lisa. Marthy giving the region separate from this effort to convene a statewide conversation on alternate funding for backhaul - may get already gave you funding. Still want funding for the costing tool. Funding for unmet backhaul needs? Ted going out and supporting communities - yes this is what we want Ted to do. How much time/travel costs. Costing tool - that is a tool that has broad application - most Tribes will find it useful to target the costs for sustainable solid waste management programs with specific elements clarified. GAP special needs grant proposal coming to ANTHC and Nanama a player on that proposal related to backhauling or different proposal? Large one for ANTHC

Communities for FY15 Task 1 - OSWER					March Status Report Information														
<i>These requests are unclear or don't have enough information to determine OSRTI needs</i>																			
<i>Note: click on project name in column A to hyperlink to full project submission</i>																			
Project Name	Community	State	Region	Core Issue	OSWER Related Project Information	Project Resource Request	total \$s Requested	Project Resource	OSRTI Support	Total \$s Received	Existing Resources	Total \$s	Request for	OSWER Available Sup					
Investigation into the Impacts of Uranium Mining	Grants	NM	6	y	Contamination from the uranium industry has impacted the ground water on a large scale within the Grants Mining District, as well as soils, surface water, sediments and potentially air. Ground water remediation at the HMC site (which was initially estimated to take 10 years to complete) has been ongoing for nearly 40 years. Furthermore, the cleanup level established by the NRC (and agreed to by New Mexico and EPA) at the site for uranium reflects a background level that is five times higher than the federal protective level (MCL) for uranium. <i>Planned Community Success:</i> EPA is currently conducting a basin wide ground water investigation to determine the extent of ground water impacts from the legacy uranium mines and other mills located upgradient from the HMC site. This involves investigating ground water in the shallow alluvium as well as multiple bedrock formations, all of which are used for drinking water and other domestic and livestock watering purposes. The investigation covers an area of over a 320 square miles. The community is encouraged by EPA's ongoing work, but is frustrated that it took this long to start. They have spent nearly a lifetime dealing with these issues. The basin-wide ground water investigation will require at least several million dollars to complete over the next few years.	Funds TBD (March Status report did not identify requested or received funds): In Q3 FY15, OSWER will evaluate the reserve and carryover money for Removal Action work, and may be able to direct funds towards some of the communities.  Funds TBD (March Status report did not identify requested or received funds): General Education Workshops in conjunction with Community Events— •ATSDR Uranium Road Show featuring the following topics: Physical and Chemical Science of Uranium, Environmental Update, New Mexico Department of Health Discussion on Uranium as a Reportable Condition, Medical Discussion from Exposure to Uranium •Mark Berry, EPA Region 6 Indoor Air Coordinator •Paula Selzer, EPA Region 6 Children's Environmental Health •Janet Brooks, EPA Region 6 Remedial Project Manager •Water Purification and Treatment													
Kansas City, Kansas and Kansas City, Missouri	Kansas City Kansas City	KS MO	7	n	KCMO has had notable success with Brownfields grants and are active in water quality monitoring activities. KCMO also has multiple <b>RCRA Corrective Action sites and Superfund sites within city limits.</b>	Work in progress, March Status Report did not included explicit funding requested or received. <b>Mentions Superfund but nothing specific enough to know what support may be needed.</b>		TASC - ?	TASC - ?		TASC - None								
Omaha - Council Bluffs	Omaha Council Bluffs	NB IA	7	n y	The city has worked with EPA through multiple grants, the <b>Omaha Lead Superfund site</b> , and several RCRA Corrective Action sites. Region 7 has worked collaboratively with Omaha stakeholders to address health and environmental concerns using creative approaches to result in tangible outcomes ranging from including a <b>healthy homes education approach in the Superfund cleanup process</b> to working with the foster care system to connect care-givers and children to healthy homes resources.  Council Bluffs has a significant number of potential <b>Brownfield properties</b> from the historic industrial and transportation uses in the city. Local officials are making efforts to reuse and redevelop properties and have been utilizing urban agriculture practices as a temporary reuse practice.	Work in progress, March Status Report did not included explicit funding requested or received. <b>Mentions Superfund but nothing specific enough to know what support may be needed.</b>	?	TASC - ?	TASC - could provide some assistance w/ healthy homes re. Omaha Lead cleanup.		TASC - None								

Poplar, MT - Fort Peck Indian Reservation	Poplar	MT	8	y	<p>Poplar is in close proximity to mining activities, leaking underground storage tanks, hazardous and non hazardous waste management. <i>Focus &amp; Execution:</i> EPA will make a meaningful difference by assisting the Tribes with the <b>cleanup and redevelopment of the former Poplar airport and an adjacent landfill which will underlay a portion of the Village.</b> EPA is working with the Fort Peck Tribal Response Program and its contractors to develop a cleanup plan that will use a \$200,000 EPA <b>Brownfields Cleanup</b> grant to address pesticides contaminated soils. EPA <b>Targeted Brownfields Assessments (TBA)</b> were used to evaluate the airport (2010) the landfill (2014) and are informing the layout of the Village.</p>	Not enough informaton - not sure if cleanup of landfill and air port are Superfund issues.			TASC - not clear which program support is being requested ...mainly brownfields focus.		TASC - None		Approval of a Brownfields RLF subgrant waiver request (date of request is TBD) to allow the Great Northern Development Corp. to subgrant \$250k to the Fort Peck Tribes to complete the cleanup of the Poplar Sludge Pit site.		
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